

REVMOLD STUCCO

POLYSTYRENE PROFILES SYSTEM - EPS - COVERED WITH A MORTAR BASED ON ACRILIC RESINS IN WATERY DISPERSION AND THIN MINERAL LOADS

CHARACTERISATION OF THE PRODUCT / USE

PROFILES COVERED WITH POLYSTYRENE FOR ARCHITECTURAL APPLICATION IN BUILDINGS WHICH ALLOWS A CREATIVE CONCEPTION OF INTERIOR AND EXTERIOR FACADES AND WALLS .



PROPERTIES

ORNAMENTAL PROFILE SYSTEM WITH FINE SANDED COATING, WITH FLEXIBILITY. THIS SYSTEM ALLOWS CUTTING FOR ASSEMBLY IN LOCO. TO FIX, USE CEMENT BASED ADHESIVE, MASTIC AND MECHANICAL FIXING.

AFTER APPLICATION, IT ACEPTS PERFECTLY COLOUR PAINT.

COMPONENTS

1) POLYSTYRENE PROFILES:

ORNAMENTAL PROFILE IN POLYSTYRENE - EPS - CUT TO HOT WIRE, WITH DRAWING ACCORDING TO CATALOGUE WINTERPLATEAU OR BY MEASURE.

EPS CHARACTERISTICS:

- DESIGNATION:
- EXPANDED POLYSTYRENE EPS 150
- PERFORMANCE:

CHARACTERISTICS	PERFORMANCE	TECHNICAL SPECIFICATIONS	
REACTION TO FIRE	Е	EN 13163:2012	
THERMAL CONDUCTIVITY	0,034 W/m°C		
THERMAL STRENGTH	See table 1 (page 2)		
COMPRESSIVE STRENGTH	150 kPa		
FLEXURAL STRENGTH	200 kPa		
DIMENSIONAL STABILITY	<= 1,0 %		

2) COATING:

MORTAR BASED ON ACRILIC RESIN IN WATERY DISPERSION, SELECTED THIN LOADS OF CRYSTALLINE CALCIUM CARBONATE AND SPECIFIC ADDITIVES.

THIS MORTAR PRESENTS AN APPROPRIATE RHEOLOGY FOR MACHINE APPLICATION.

CHARACTERISTICS:

SPECIFIC LOAD = 1,94 kg/dm³

SOLID CONTENTS = 79%

Рн = 9

MAXIMUM CONTENT OF VOCs = 24 g/l (DIRECTIVE 2004/42/CE; DL 181/2006)

COLOUR: WHITE

FLASHPOINT: NON FLAMMABLE

CONSISTENCY: PASTE



1/2 Review date: 18/09/2017

WINTERPLATEAU

COMPONENTS

YIELD: 2,0 KG (M² X 2MM THICKNESS)

TEMPERATURE FOR APPLICATION: + 5°C TO 30°C

RESISTANCE TO MOISTURE: REASONABLE

RESISTANCE TO AGEING: REASONABLE

RESISTANCE TO SOLVANTS AND OILS: LOW

RESISTANCE TO ACIDS AND ALKALI: DISCRETE

RESISTANCE TO TEMPERATURE: GREAT

STRENGTH RESISTANCE 0,12 N/MM² - COHESIVE RUPTURE BY EPS

APPLICATION: INTERIOR/EXTERIOR

CLEANING: WATER

STORAGE: 1 YEAR IN THE ORIGINAL CLOSED PACKAGING AND IN A DRY PLACE.

3) FINAL FINISHING

USE THE PAINT BARBOCRIL PLUS - D (100% ACRILIC)

Table 1		Table 1	
Thickness (mm)	V/C Thermal strength (m².ºC/W)	Thickness (mm)	V/C V/C Thermal strength (m².ºC/W)
20	0,55	70	2,05
25	0,70	80	2,35
30	0,85	90	2,65
40	1,15	100	2,95
50	1,45	110	3,25
60	1,75	120	3,55



WINTERPLATEAU, LDA Avenida da Républica nº 200 4730-170 Freiriz Vila Verde Tel. +351 914347273

WE DECLINE ANY RESPONSABILITY IF THE INSTRUCTIONS DESCRIBED ARE NOT RESPECTED.

IT IS MANDATORY TO CONSULT THE SAFETY DATA SHEET OF THE PRODUCT.

2/2 Review date: 18/09/2017